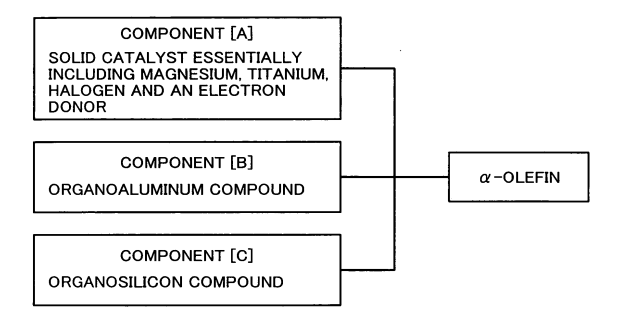
FIG. 1



GENERAL FORMULA: AN ORGANOSILICON COMPOUND COMPONENT OR A MIXTURE OF Si(OR¹)<sub>3</sub> R² WITH SiR³<sub>4</sub> (WHERE R¹ IS A HYDROCARBON GROUP HAVING 1–4 CARBON ATOMS; R² IS A HYDROCARBON GROUP HAVING 1–12 CARBON ATOMS, A PRIMARY AMINO GROUP, OR A SECONDARY AMINO GROUP; R³ IS EITHER ONE OF AN ALKOXY GROUP HAVING 1–4 CARBON ATOMS, A HYDROCARBON GROUP HAVING 1–12 CARBON ATOMS, A PRIMARY AMINO GROUP HAVING 1–12 CARBON ATOMS AND A SECONDARY AMINO GROUP HAVING 1–12 CARBON ATOMS. THE FOUR R³ ON THE SAME MOLECULE MAY BE THE SAME OR DIFFERENT FROM EACH OTHER. THE FORMER AND THE LATTER ARE NOT THE SAME COMPOUND IN THE ABOVE FORMULA.)

FIG. 2

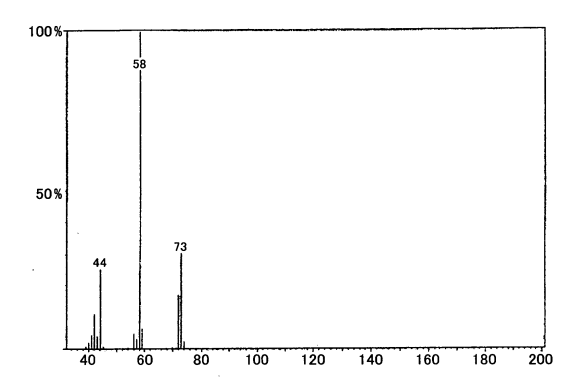


FIG. 3

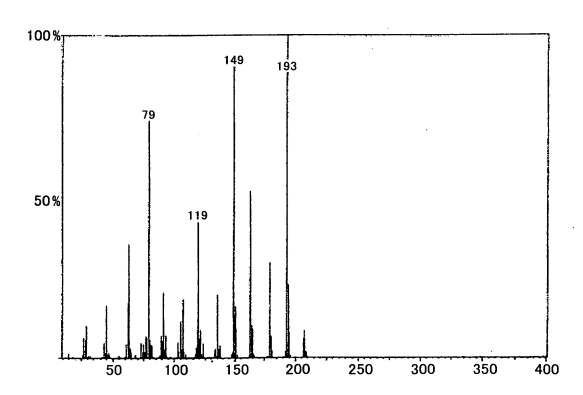


FIG. 4

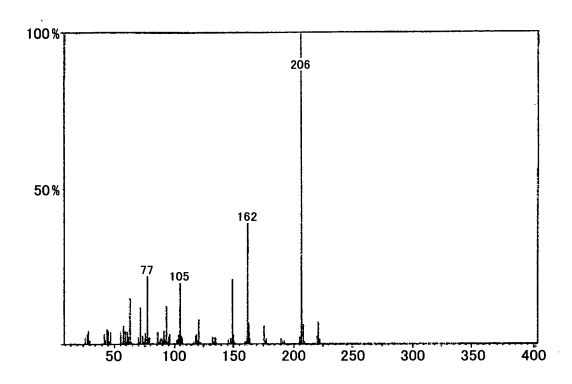


FIG. 5

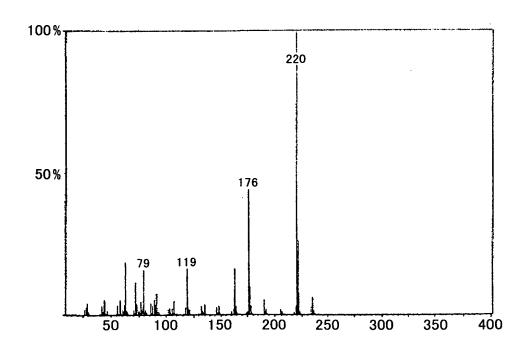


FIG. 6

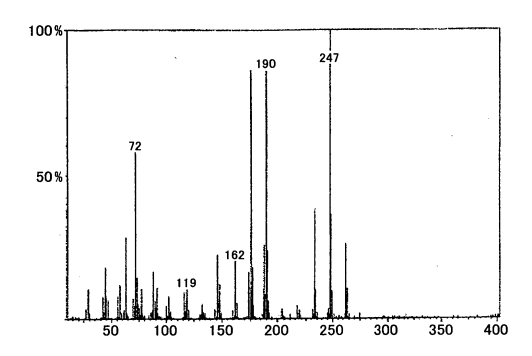


FIG. 7

